

## List No. 190203NF FUSESTAR

20A 3P+N Fuse Combination Unit c/w Fuses



- Supplied with 20A BS88 fuses
- IP4X rated steel enclosure 225mmH x 210mmW x 136mmD. Front door reversible, opening to 180°
- Operating handle can be padlocked
- Accommodates cable spreading room up to 10mm<sup>2</sup> 4 core. Spreading room is allowed for at one end only. To fit a 4 core cable at both ends an additional cable spreader (19032CSB) is required
- RAL7035 Grey powder coat finish. Designed and manufactured in the UK to BS EN 60947-3

mber of poles 3 n error protection No	
x. rated operation voltage Ue AC ed permanent current Iu ed operation power at AC-23, 400 V rditioned rated short-circuit current Iq ed short-time withstand current lcw table for fuses short of poles h error protection  415  420 A 7.5 B 7.5	
ed permanent current lu 20 A ed operation power at AC-23, 400 V 7.5 B nditioned rated short-circuit current lq 50 k ed short-time withstand current lcw 1.26 table for fuses Sha mber of poles 3 h error protection No	
red operation power at AC-23, 400 V  7.5 Inditioned rated short-circuit current Iq  80 ked short-time withstand current Icw  1.26 table for fuses  80 herror protection  7.5 Inditioned rated short-circuit current Iq  80 ked short-time withstand current Icw  1.26 ked short-time withstand current Icw  1.27 ked short-time withstand current Icw  1.28 ked short-time withstand current Icw  1.29 ked short-time withstand current Icw  1.20 ked short-time withst	V
nditioned rated short-circuit current Iq 50 k ed short-time withstand current Icw 1.26 table for fuses Sha mber of poles 3 n error protection No	4
ed short-time withstand current lcw table for fuses Sha mber of poles a repror protection Short-time withstand current lcw 1.26	kW
table for fuses  Sha mber of poles a nerror protection  No	¢Α
mber of poles 3 n error protection No	S kA
n error protection No	pe A2/A3
e of electrical connection of main circuit Clar	
	mp bracket
uipped with connectors Yes	
table for floor mounting No	
table for front mounting No	
table for busbar mounting No	
e of control element Doo	or coupling rotary drive
sition control element From	nt side
or drive optional No	
or drive integrated No	
sion as emergency stop installation No	
gree of protection (IP), front side	)
duct Standard/s BS F	EN 60947-3, IEC 60947-3, BS EN 61439-3
minal Capacity L&N 16 n	nm²
quency 50 -	60 Hz
Conformity	00.12
EE Symbol Yes	
CA Conformity Yes	

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

